



Cleanable Surfaces Care and Maintenance

As we adjust to a new normal during COVID-19, the materials for your next project may be different than before. Some surfaces offer more protection due to their ease of cleanability.

Above, stainless steel surfaces work well in this surgical prep-pack facility. Mobile carts and height adjustable benches with overhead storage keep everything organized and sanitized.

Top Three Surface Materials We Get Asked About

Stainless Steel

To clean, use a mild detergent solution with warm water, avoiding abrasive cleansers, metal brushes and steel wool. Remove fingerprints or smudges with a soft, dry cloth.

High Pressure Laminate (HPL)

Use a solution of warm water and mild, non-abrasive soap. No abrasive cleaners, acids or alkalis should be used. Remove stubborn stains with a 2-minute exposure of 5:1 water to bleach solution, followed by a clean water rinse. Protective gloves recommended.

Phenolic

Clean with warm water and a liquid dishwashing detergent. Stains may be removed with non-abrasive household cleaners like FORMULA 409®, GLASS PLUS® or WINDEX® with AMMONIA D®. Light scrubbing with a soft bristled brush may be necessary in some cases.



Surface Material Types

- HPL Laminate
- ESD Laminate
- Chemsurf®
- Hardwood Butcher Block
- Phenolic
- Stainless Steel
- Epoxy Resin

SYMBIOTE

Furniture for Innovative Work
800.283.2434
design@symbiote.com
symbiote.com